

[Sign in](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

"end node partitioning "

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 8 of about 45 for "**end node partitioning**". (0.47 seconds)

[20030005039 A1 20030102 new 09895233 20010629 G06F015/16 07 709 ...](#)

A method and system for **End node partitioning** for A physical element is provided. A configuration of the physical element is selected. ...

140.118.199.6/.../1c788cf39fecd12d48256d1b005793f2/

c13a01abfa01541948256d240009f6ca?OpenDocument - 4k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[專利技術搜尋網首頁](#) | [專利分類區](#) | [專利查詢區](#) | [網站說明](#) | [專利 ...](#)

62.15, **End node partitioning** USING local identifiers. 62.16, Providing uninterrupted media streaming USING multiple network sites ...

140.118.199.6/patent/patent02.nsf/byIPC?OpenForm&

Start=55&Count=30&Expand=62&Seq=8 - 19k - Supplemental Result -

[Cached](#) - [Similar pages](#)

[Method and apparatus for ensuring scalable mastership during ...](#)

09/692344, pending **End Node Partitioning** using LMC for a System Area Network, Ser.

No. 09/692351, pending; Method and Apparatus for Dynamic Retention of ...

[www.freepatentsonline.com/6981025.html](#) - 84k - [Cached](#) - [Similar pages](#)

[Method and apparatus to perform fabric management - Patent 6978300](#)

09/692340; **End Node Partitioning** using LMC for a System Area Network, US patent application Ser. No. 09/692351; Method and Apparatus for Dynamic Retention ...

[www.freepatentsonline.com/6978300.html](#) - 80k - [Cached](#) - [Similar pages](#)

[United States Patent Application: 0030061379](#)

Multiple virtual subnets may be virtualized by the multi-function chip, resulting in even greater **end node partitioning**. [0082] It is important to note that ...

[appft1.uspto.gov/.../20030061379&RS=DN/20030061379](#) - 64k - [Cached](#) - [Similar pages](#)

[PreGrant Publication Database Search Results: DN/20030061379 in ...](#)

PUB. APP. NO. Title. 1, 20030061379 · **End node partitioning** using virtualization · [Help] ·

[Home] · [Boolean Search] · [Manual] · [Number Search] · [PTDLs]

[appft1.uspto.gov/.../20030061379](#) - 5k - [Cached](#) - [Similar pages](#)

[タイ特許](#)

CL.6 G06F 15/173, INTERNATIONAL BUSINESS MACHINES CORPORATION, US, **END NODE PARTITIONING** USING VIRTUALIZATION. 076968, 27/9/2002, INT.CL.6 B65H

75/24 ...

[www.hatsumei.co.jp/esasia\\_news/Thai/Patent/PT040702.html](#) - 47k - Supplemental Result - [Cached](#) - [Similar pages](#)

[\[PDF\] www.patent.bmvit.gv.at/Texte/Patentblatt/PB2003009...](#)

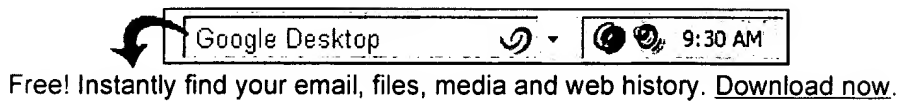
File Format: PDF/Adobe Acrobat - [View as HTML](#)

Supplemental Result - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Try your search again on [Google Book Search](#)



Free! Instantly find your email, files, media and web history. [Download now](#).

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google